

Page 6, line 6+:

B1
According to [another] another aspect, there is provided an optical module wherein a plurality of optical modules constructed as described above are arrayed in juxtaposition[,] and covered with a single casing, and a clearance formed therebetween is sealed with resin. A typical example of such is an optical module of the tablet type in which semiconductor light emitting elements and semiconductor light receiving elements are formed as sets in a single unit.

Page 10, line 21+:

B2
After its optimal position is obtained, it is irradiated with ultraviolet rays by an ultraviolet rays radiation apparatus. This ultraviolet rays radiation apparatus is provided with a metal halide lamp whose center wave-length is 365nm and output is 200W, and a target area is irradiated by use of 2-branched optical fiber bundles 32 whose emitting diameter is about 5mm. The luminance of the ultraviolet rays is 1500 to 2000mW/cm² per single optical fiber. In the actual irradiation, two ultraviolet rays radiation apparatuses were used and the target area was irradiated in four directions (arranged at a 90° angular pitch). The ultraviolet rays were irradiated for about 10 seconds in a state as shown in Fig. 3, the resin housing 12 is horizontally placed, and the light emitting ends of the 2-branched optical fiber bundles 32 are set at positions horizontally spaced about 10mm from the resin housing 12. During the ultraviolet rays irradiation, the resin housing 12 and the optical semiconductor element 14 are held with the fixing stage and the element holding tool 30 so as to maintain the aligned state.